
Subject: Re: Opening and read .dat file double format
Posted by [alghafisuct](#) on Fri, 01 Jan 2016 12:01:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Saturday, December 26, 2015 at 6:05:24 PM UTC-8, Helder wrote:

> What have you tried? What didn't work? Did you look at the documentation? If so, what didn't
you find that you expected to find?
> Please give me a reason to answer this during the Christmas holidays...
>
> Cheers, Helder

I have tried XRANGE = [500,5500] and did not work as follows:

```
xax = AXIS('X',TITLE='Ground Range [m]',XRANGE = [500,5500])
```

Also, I tried xax = AXIS('X',TITLE='Ground Range [m]',AXIS_RANGE = [500,5500])
and it did not work.

my array is 5000,5359 and on the axis it goes from 0 to 5000 and the other axis it goes from 0 to
5359 and what I want is to have the x-axis change to [500,5500] and the Y-axis=[-2679,2679]
without any change in the image only the axis. I want to make something like x-axis= 0=500 and
5000=5500 and the y-axis =[0 = -2679 and 5359 = 2679]

Thanks
